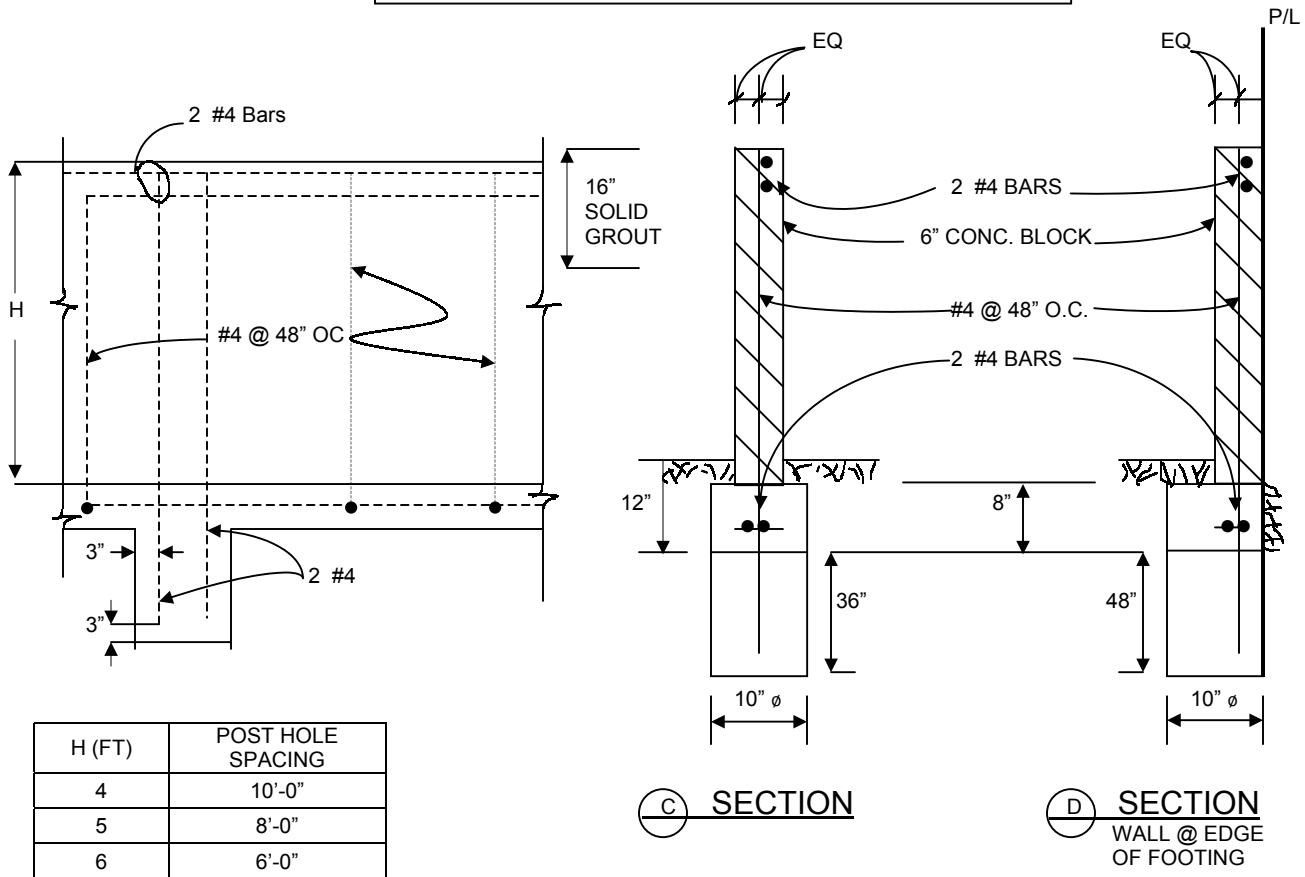
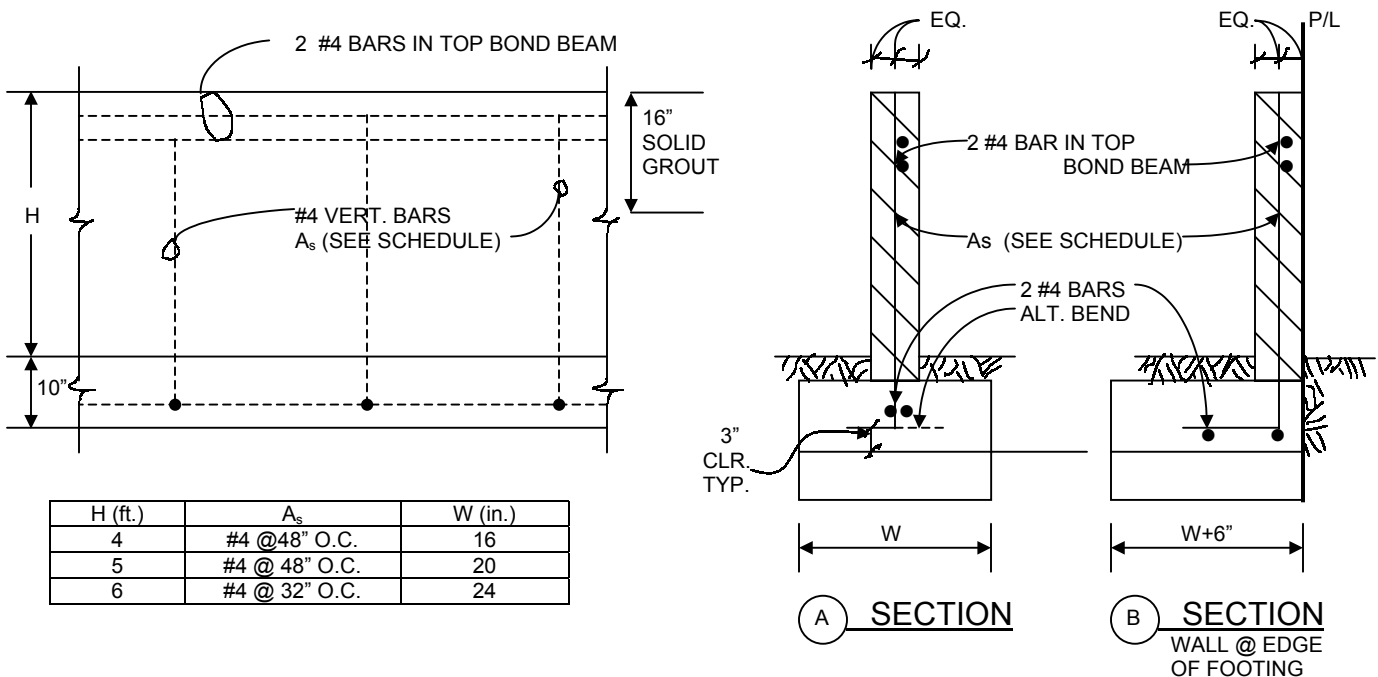


**Block Fence With Post Holes  
Not To Be Used For Retaining Earth**

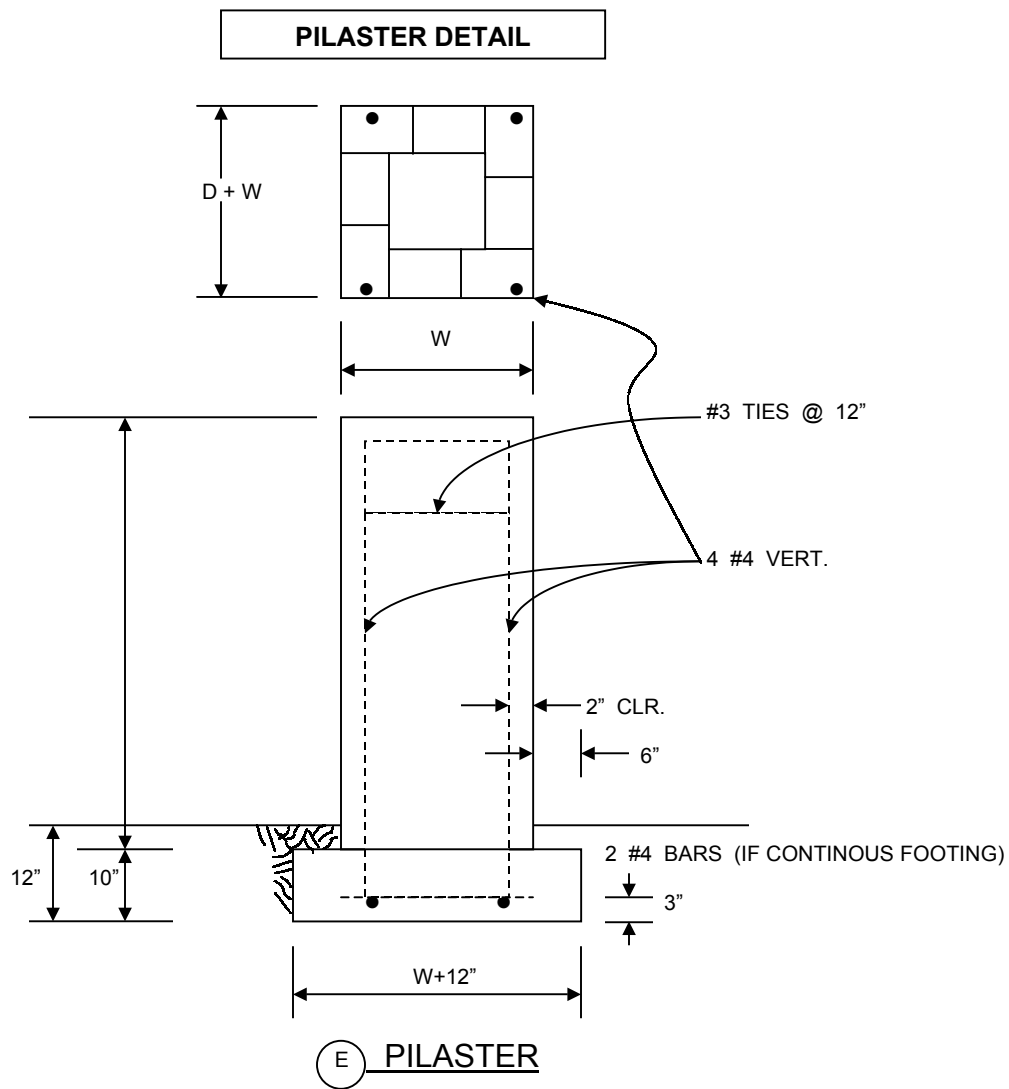


**NOTE:** The above is a guideline and applies to normal conditions. A professional engineer should be consulted where unusual conditions exist.

**Block Fence With Continuous Footing Not To Be Used For Retaining Earth**



**NOTE:** The above is a guideline and applies to normal conditions. A professional engineer should be consulted where unusual conditions exist.



### **GENERAL NOTES**

- |     |                  |  |
|-----|------------------|--|
| 1.  | CONCRETE BLOCK   | Grade N per ASTM C90   |
| 2.  | CONCRETE         | 2000 psi   |
| 3.  | GROUT            | 2000 psi   |
| 4.  | MORTAR           | Type M or S  |
| 5.  | STEEL BARS       | Grade 40 per ASTM A615   |
| 6.  | EXPANSION JOINTS | Every 30' O.C.   |
| 7.  | CLEAN OUTS       | Provide at all cells to be grouted in the 5' & 6' walls  |
| 8.  | BLOCK PATTERN    | Lay all block in RUNNING BOND pattern  |
| 9.  | FOOTINGS         | Bottom of footings must be level – use stepped footing in sloped lots  |
| 10. | FINISHED GRADE   | SOIL MUST BE LEVEL ON BOTH SIDES OF THE WALL. THIS WALL MUST NOT RETAIN EARTH  |
| 11. | SOILS            | Footings must be placed only in natural undisturbed or properly compacted soil with a min. bearing value of 1000 psf |
| 12. | GROUTING         | Grout all cells containing reinforcing steel   |
| 13. | PROPERTY CORNERS | To be MONUMENTED (located) by a Licensed Surveyor prior to starting construction                                     |

